SUBJECT:	Detecto	Congress or Install	ional ation	Notif	icati	ion -	Leak	: Dam	age	and
		(08	Aug.	2007)	CFO	1106-	-07			
Orig - :	Chairman Mr. Hoeks	Reyes, HP stra, HPSC Rockefell	I	SCI		. 1				

1 - Mr. Andrew Hire, OMB

Orig - VChairman Bond, SSCI Orig - Chairman Murtha, HAC/D Orig - Chairman Inouye, SAC/D

APPROVED FOR RELEASE

DATE: 12-07-2010

1 - DAC

1 - DAC/CFO File

- 1 ADDCIA Chrono
- 1 D/DS
- 1 C/DS/SCP
- 1 DS Ref
- 1 DS Ref
- 1 CFO
- 1 DCFO
- 1 D/Comptoller
- 1 CFO/Legal
- 1 C/COMPT/TA
- 1 D/OCA/EA
- 1 OCA/Liaison
- 1 C/ODNI/RMO
- 1 ODNI/CAG
- 1 CFO Chrono/FO
- 1 CFO/COMPT 2007 Notification Reference File

\	
SECRET/	//20320713
<b>\</b>	



28 August 2007

The Honorable Silvestre Reyes Chairman Permanent Select Committee on Intelligence House of Representatives Washington, D.C. 20515

Dear Mr. Chairman:
The purpose of this letter is to inform you that the Central Intelligence Agency intends to request that the Office of Management and Budget release from the Fiscal Year (FY) 2007/2008 Reserve for Contingencies to remediate damage to the Building caused by a leaking chilled water loop on the fourth floor and to install leak detectors in the most sensitive Agency computer rooms served by chilled water systems
The leak occurred inside the Building between late afternoon on Friday, July 6, 2007 and early on Saturday, July 7, 2007. By the time the leak was discovered, the central section of the building was affected from the fourth to the second floors. The source of the leak was traced to the filter in the chilled water system.
The third and second floors sustained the most damage; ceiling tiles, cubicle panels, computers, and floor tiles in roughly work areas require replacement. Many of the ceiling tiles in the first floor gym and lobby are also damaged beyond repair.

/20320713

\	
SECRET/	//20320713

The Honorable Silvestre Reyes

Had we discovered the leak sooner, we could have prevented or mitigated the damage to the Building. Accordingly, we plan to install leak detection systems in our most critical computer rooms in the Washington Metropolitan Area that use chilled water systems. Detectors will allow us to identify leaks in those facilities almost immediately after they begin, which would not only minimize damage to the facility's infrastructure, but more critically, prevent potentially catastrophic interruption to our mission.
We are requesting that funds be released from the Reserve for Contingencies because funds are not otherwise available in our FY 2007 budget to cover these unanticipated developments.
I am sending identical letters to the Ranking Republican Member of the House Permanent Select Committee on Intelligence, the Chairman and Vice Chairman of the Senate Select Committee on Intelligence, the Chairman of the House Appropriations Subcommittee on Defense, and the Chairman of the Senate Appropriations Subcommittee on Defense.
Please do not hesitate to call me if I may be of further assistance.
Sincerely
Michael J. Morrell

Michael J. Morrell Associate Deputy Director

\ _	
SECRET//	//20320713



28 August 2007

The Honorable Peter Hoekstra
Ranking Republican Member
Permanent Select Committee
on Intelligence
House of Representatives
Washington, D.C. 20515

//20320713

SECRET/	//20320713

The Honorable Peter Hoekstra

·
Had we discovered the leak sooner, we could have prevented or mitigated the damage to the Building. Accordingly, we plan to install leak detection systems in our most critical computer rooms in the Washington Metropolitan Area that use chilled water systems. Detectors will allow us to identify leaks in those facilities almost immediately after they begin, which would not only minimize damage to the facility's infrastructure, but more critically, prevent potentially catastrophic interruption to our mission.
We are requesting that funds be released from the
Reserve for Contingencies because funds are not otherwise
available in our FY 2007 budget to cover these unanticipated
developments.
I am sending identical letters to the Chairman of the House Permanent Select Committee on Intelligence, the Chairman and Vice Chairman of the Senate Select Committee on Intelligence, the Chairman of the House Appropriations Subcommittee on Defense, and the Chairman of the Senate Appropriations Subcommittee on Defense.
Please do not hesitate to call me if I may be of further assistance.
Sincerely,
Michael J. Morrell

Associate Deputy Director



28 August 2007

The Honorable John D. Rockefeller IV Chairman Select Committee on Intelligence United States Senate Washington, D.C. 20510

Dear Chairman Rockefeller:

bear charman Rocketerrer:	
The purpose of this letter is to the Central Intelligence Agency intends to reconfice of Management and Budget release  Fiscal Year (FY) 2007/2008 Reserve for Conting remediate damage to the  Building leaking chilled water loop on the fourth floor to install leak detectors in the most sensitive rooms served by chilled water systems	guest that the from the gencies to a gencies and
The leak occurred inside the between late afternoon on Friday, July 6, 2007. Saturday, July 7, 2007. By the time the leak the central section of the building was affect to the second floors. The source of the leak filter in the chilled water system.  The third and second floors sustained the ceiling tiles, cubicle panels, computers, and roughly work areas require replacement. Mattiles in the first floor gym and lobby are also	was discovered, ted from the fourth was traced to the ed the most damage; floor tiles in any of the ceiling
repair.	o damagaa bayana
. 1	

SECRET/	/20320713
\	

The Honorable John D. Rockefeller IV

Had we discovered the leak sooner, we could have prevented or mitigated the damage to the Building. Accordingly, we plan to install leak detection systems in our most critical computer rooms in the Washington Metropolitan Area that use chilled water systems. Detectors will allow us to identify leaks in those facilities almost immediately after they begin, which would not only minimize damage to the facility's infrastructure, but more critically, prevent potentially catastrophic interruption to our mission.
We are requesting that funds be released from the Reserve for Contingencies because funds are not otherwise available in our FY 2007 budget to cover these unanticipated
developments.
I am sending identical letters to the Vice Chairman of the senate Select Committee on Intelligence, the Chairman and Ranking Republican Member of the House Permanent Select Committee on Intelligence, the Chairman of the House Appropriations Subcommittee on Defense, and the Chairman of the Senate Appropriations Subcommittee on Defense.
Please do not hesitate to call me if I may be of further assistance.
Sincerely,
Michael J. Morrell

Associate Deputy Director

1	•
SECRET/	//20320713



28 August 2007

The Honorable Christopher S. "Kit" Bond Vice Chairman Select Committee on Intelligence United States Senate Washington, D.C. 20510

Dear Vice Chairman Bond:
The purpose of this letter is to inform you that the Central Intelligence Agency intends to request that the Office of Management and Budget release from the Fiscal Year (FY) 2007/2008 Reserve for Contingencies to remediate damage to the Building caused by a leaking chilled water loop on the fourth floor and to install leak detectors in the most sensitive Agency computer rooms served by chilled water systems .
The leak occurred inside the Building between rate afternoon on Friday, July 6, 2007 and early on Saturday, July 7, 2007. By the time the leak was discovered, the central section of the building was affected from the fourth to the second floors. The source of the leak was traced to the filter in the chilled water system.
The third and second floors sustained the most damage; ceiling tiles, cubicle panels, computers, and floor tiles in roughly work areas require replacement. Many of the ceiling tiles in the first floor gym and lobby are also damaged beyond repair.

/20320713

The Honorable Christopher S. "Kit" Bond

Had we discovered the leak sooner, we could have prevented or mitigated the damage to the Building. Accordingly, we plan to install leak detection systems in our most critical computer rooms in the Washington Metropolitan Area that use chilled water systems. Detectors will allow us to identify leaks in those facilities almost immediately after they begin, which would not only minimize damage to the facility's infrastructure, but more critically, prevent potentially catastrophic interruption to our mission.
We are requesting that funds be released from the Reserve for Contingencies because funds are not otherwise available in our FY 2007 budget to cover these unanticipated developments.
I am sending identical letters to the Chairman of the Senate Select Committee on Intelligence, the Chairman and Ranking Republican Member of the House Permanent Select Committee on Intelligence, the Chairman of the House Appropriations Subcommittee on Defense, and the Chairman of the Senate Appropriations Subcommittee on Defense.
lease do not hesitate to call me if I may be of furt istance.
Sincerely
·

Michael J. Morrell Associate Deputy Director

SECRET/ /203207:
------------------



28 August 2007

The Honorable John P. Murtha Chairman Subcommittee on Defense Committee on Appropriations House of Representatives Washington, D.C. 20515

Dear Mr. Chairman:
The purpose of this letter is to inform you that the Central Intelligence Agency intends to request that the Office of Management and Budget release from the Fiscal Year (FY) 2007/2008 Reserve for Contingencies to remediate damage to the Building caused by a leaking chilled water loop on the fourth floor and to install leak detectors in the most sensitive Agency computer rooms served by chilled water systems
The leak occurred inside the Building between late afternoon on Friday, July 6, 2007 and early on Saturday, July 7, 2007. By the time the leak was discovered, the central section of the building was affected from the fourth to the second floors. The source of the leak was traced to the filter in the chilled water system.
The third and second floors sustained the most damage; ceiling tiles, cubicle panels, computers, and floor tiles in roughly work areas require replacement. Many of the ceiling tiles in the first floor gym and lobby are also damaged beyond repair.

//20320713

SECRET//	/20320713

The Honorable John P. Murtha

Had we discovered the leak sooner, we could have prevented or mitigated the damage to the
Building. Accordingly, we plan to install leak detection
systems in our most critical computer rooms in the Washington
Metropolitan Area that use chilled water systems. Detectors
will allow us to identify leaks in those facilities almost immediately after they begin, which would not only minimize
damage to the facility's infrastructure, but more critically,
prevent potentially catastrophic interruption to our mission.
We are requesting that funds be released from the
Reserve for Contingencies because funds are not otherwise
available in our FY 2007 budget to cover these unanticipated
developments.
I am sending identical letters to the Chairman and Ranking Republican Member of the House Permanent Select Committee on Intelligence, the Chairman of the Senate Appropriations Subcommittee on Defense, and the Chairman and Vice Chairman of the Senate Select Committee on Intelligence.
Please do not hesitate to call me if I may be of further assistance.
Sincerely.
Sincereiv.

Michael J. Morrell Associate Deputy Director





28 August 2007

The Honorable Daniel K. Inouye Chairman
Subcommittee on Defense
Committee on Appropriations
United States Senate
Washington, D.C. 20510

•
Dear Chairman Inouye:
The purpose of this letter is to inform you that the Central Intelligence Agency intends to request that the Office of Management and Budget release from the Fiscal Year (FY) 2007/2008 Reserve for Contingencies to remediate damage to the Building caused by a leaking chilled water loop on the fourth floor and to install leak detectors in the most sensitive Agency computer rooms served by chilled water systems
The leak occurred inside the Building between late afternoon on Friday, July 6, 2007 and early on Saturday, July 7, 2007. By the time the leak was discovered, the central section of the building was affected from the fourth to the second floors. The source of the leak was traced to the filter in the chilled water system.
The third and second floors sustained the most damage; ceiling tiles, cubicle panels, computers, and floor tiles in roughly work areas require replacement. Many of the ceiling tiles in the first floor gym and lobby are also damaged beyond repair.

//20320713

\ .	
SECRET/	/20320713
\ \	

The Honorable Daniel K. Inouye

Had we discovered the leak sooner, we could have prevented or mitigated the damage to the Building. Accordingly, we plan to install leak detection systems in our most critical computer rooms in the Washington Metropolitan Area that use chilled water systems. Detectors will allow us to identify leaks in those facilities almost immediately after they begin, which would not only minimize damage to the facility's infrastructure, but more critically, prevent potentially catastrophic interruption to our mission.
We are requesting that funds be released from the Reserve for Contingencies because funds are not otherwise available in our FY 2007 budget to cover these unanticipated
developments.
I am sending identical letters to the Chairman and Ranking Republican Member of the House Permanent Select Committee on Intelligence, the Chairman of the House Appropriations Subcommittee on Defense, and the Chairman and Vice Chairman of the Senate Select Committee on Intelligence.
Please do not hesitate to call me if I may be of further assistance.
Sincerely,
Michael J. Morrell Associate Deputy Director

SECRET/ /20320713